Eugene, Oregon

Wayfinding and Signage System

DESIGN INTENT DRAWINGS
ART LINK: Explore Eugene

October 16, 2017



120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com

Section 1 – SIGN SYSTEM STANDARDS

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A Graphic Standards

Househka Bold ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890 !@#\$%^

Amongst the several mechanical Arts that have engaged my attention, there is no one which I have pursued with so much steadiness and pleasure, as that of Letter Founding.

Downtown acceptable

Downtown NOT acceptable

123A

acceptable

123A 123A NOT acceptable

Downtown

NOT acceptable

SPECIFICATIONS

All type shall be set exactly as specified. Substitutions will only be accepted, at the DESIGNER'S discretion, where they match the specified typeface in every detail. The FABRICATOR should be aware that different versions of typesetting equipment may not satisfactorily match specified typefaces and in such instances will not be acceptable.

Sometimes the Foot mark is mistaken for an apostrophe and an inch mark is mistaken for quotations. Below are examples of correct and incorrect apostrophe's for each typeface.

Clearview Highway



This apostrophe is CORRECT.

PARK'S



This apostrophe is INCORRECT.

PARK'S

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

EXPERIENCES	CLIENT / PROJECT
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	City of Eugene Wayfinding and Signage System Explore Eugene
www.merjedesign.com	PROJECT NO.
	SHEET TITLE
DRAWN BY: LH	Typography
REVISIONS 9-21-17	Specifications
	SHEET NO.
	A.1
	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com DRAWN BY: LH

Futura Medium ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890!@#\$%^

Amongst the several mechanical Arts that have engaged my attention, there is no one which I have pursued with so much steadiness and pleasure, as that of Letter Founding.

Downtown Downtown

Downtown

acceptable

NOT acceptable

NOT acceptable

NOT acceptable

123A acceptable

123A

123A NOT acceptable

Futura Book Oblique ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890!@#\$%^

Amongst the several mechanical Arts that have engaged my attention, there is no one which I have pursued with so much steadiness and pleasure, as that of Letter Founding.

Downtown acceptable

Downtown
NOT acceptable

Downtown NOT acceptable

123A

123A NOT acceptable

 $\underset{\mathsf{NOT\ acceptable}}{123A}$

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	www.merjedesign.com	PROJECT NO.
CONSULTANT		SHEET TITLE
E 7-5-17	DRAWN BY:	Typography
e drawings are meant for DESIGN INTENT ONLY are not for construction. Contractor shall verify be responsible for all dimensions and conditions is iob. Contractor shall be familiar with the site	REVISIONS 9-21-17	Specifications
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shown on this drawing. Shop drawings and Is must be submitted to this office for approval to proceeding with fabrication. All copy shall be read by client and legal requirements checked		A.2
nal denartment		1

LETTER-SPACING

Inconsistencies in Letter Spacing

Corrected Letter Spacing

TYPEFACE 1

Eugene

TYPEFACE 1

Eugene

TYPEFACE 2

Eugene

TYPEFACE 2

Euger

IMPORTANT: Individual spacing of each letter needs to be evaluated. See Examples Above. Kern all Copy so that each character is optically centered between the center of each of the surrounding characters.

SIGN TEXT STANDARDS

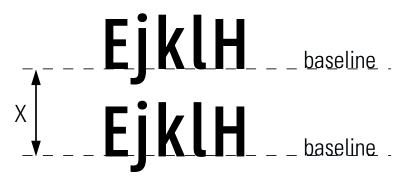
COPY HEIGHT

When measuring copy height, measure only the height of the Capital letters to determine your overall copy height (shown in illustration below as "X") Some of the other letters have an extended height beyond the average height of the letters.



LINE SPACING

When measuring line spacing, always measure from the baseline of the topmost text line to the baseline of the text line below (shown as "X")



SPECIFICATIONS

Individual spacing of each letter needs to be evaluated. All copy shall be kerned so that each character is optically centered between the center of each of the surrounding characters.

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- Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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BCONSULTANT		SHEET TITLE
TE 7-5-17	DRAWN BY:	Typography
se drawings are meant for DESIGN INTENT ONLY l are not for construction. Contractor shall verify	REVISIONS 9-21-17	Specifications
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I of any variations from the dimensions and condi- is shown on this drawing. Shop drawings and		SHEET NO.
ails must be submitted to this office for approval or to proceeding with fabrication. All copy shall be		A.3
ofread by client and legal requirements checked		1

LOGO ELEMENTS





Full Color Logo

Black & White Logo





Pattern 1

Pattern 2

SPECIFICATIONS

All artwork pictured on this page will be provided to the sign fabricator by the designer and/or client. This artwork must be used for all sign applications in this provided documentation. Do NOT substitute with any other artwork!

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TE 7-5-17	DRAWN BY:	
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I conditions it presents. This office must be noti- I of any variations from the dimensions and condi- is shown on this drawing. Shop drawings and		SHEET NO.
is shown of the unawing. Since the provided in the submitted to this office for approval or to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked		A.4

P PAIN	TS	NAME	SPECIFICATION	APPLICABLE	PROCESS
P1		White	Matthews Paint MP 11477	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P2		Baby Blue	To match Pantone® 279 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
Р3		Teal	To match Pantone® 2199 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P4		Light Blue	To match Pantone® 7457 C	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.
P5		Black Stallion	To match Mathews Paint MP33653	Standard for System (typ.)	Surface applied, exterior sign paint and protective top coat: MATTHEWS Acrylic Polyurethane with Clear Coat Satin finish.

M M	ATERIALS	NAME	SPECIFICATION	PROCESS
M1		Dye-Sub Print	Aluminum Dye-Sub Print	Aluminum panel with Dye-Sub Print graphics
M2	-1111-111	DecoMark®	Decorative Crosswalk Markings	Manufacturer: Ennis-Flint® or approved equal
М3		Mermaid or Lagoon	Light Blocks - Designer Series	Samples Required

V VINY	YL	NAME	SPECIFICATION	APPLICABLE	PROCESS
V 1		White	3M Scotchcal ElectroCut Opaque Vinyl Film 7725-10 White	Standard for System (typ.)	Surface applied according to 3M manufacturers specifications.
V2		Baby Blue	3M Scotchcal ElectroCut Opaque Vinyl Film Color Match: Pantone® 279 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.
V3		Bright Blue	3M Scotchcal ElectroCut Opaque Vinyl Film Color Match: Pantone® 2199 C	Standard for System (typ.)	High resolution printed on White 3M Scotchcal Opaque Vinyl with 3M approved Clear UV/Graffiti overlaminate. Surface applied according to 3M manufacturers specifications.

SPECIFICATIONS

The FABRICATOR must submit three (3) identical sets of each color specified for approval prior to any painting. Sample paint swatches must be produced on .080" aluminum sheet, approximately 3" x 6", including primer and free of defects. Sample material swatches should be the same approximate size. Samples MUST have project and color specifications attached to back side.

The colors must look exactly the same every time they are used so that people associate them with the City of Eugene Wayfinding Program. All media, vinyl, paint, and inks must be produced so that the colors match as specified on this page.

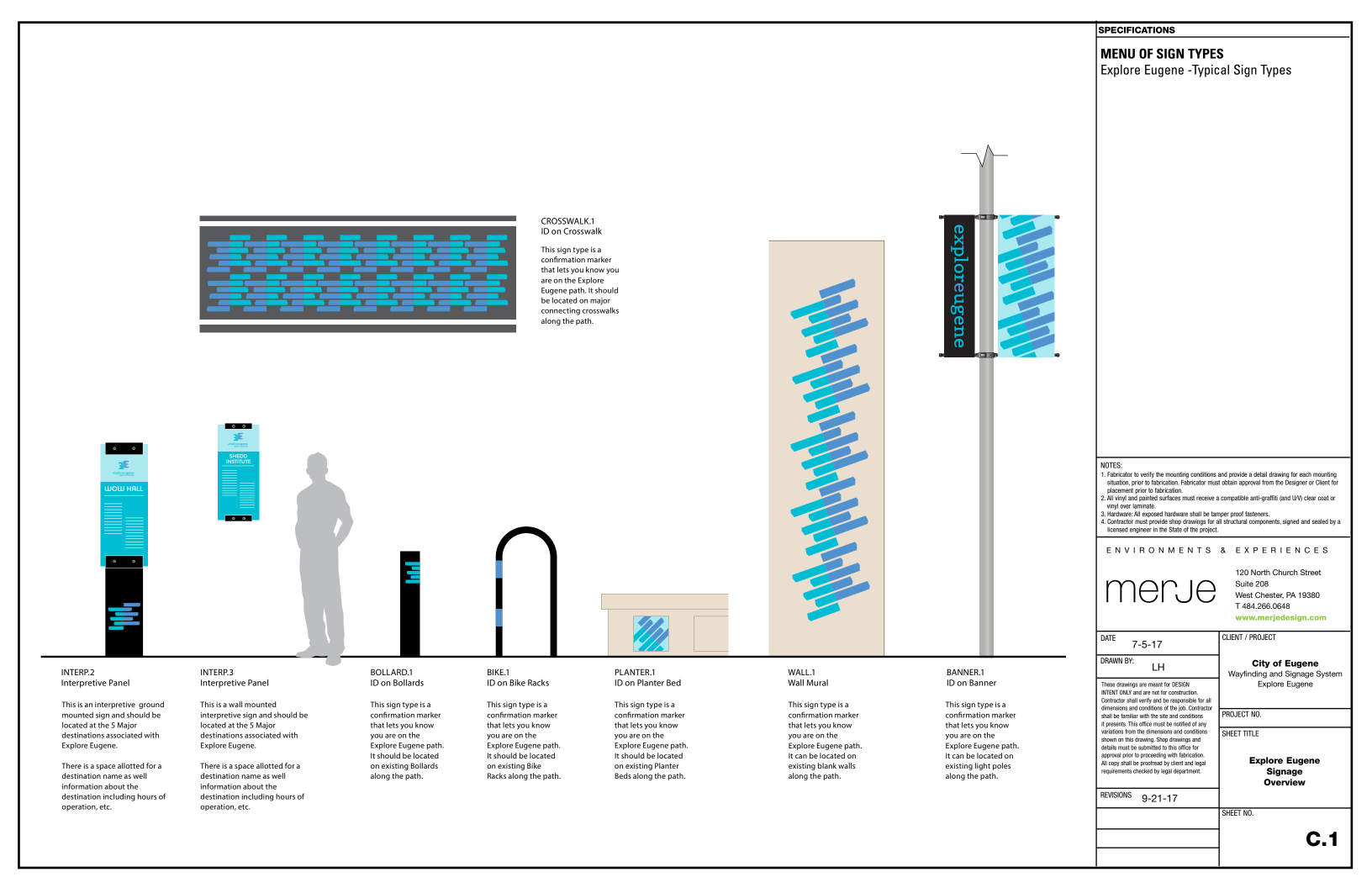
by legal department.

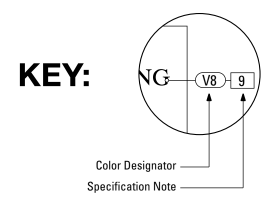
CLIENT / PROJECT ENVIRONMENTS & EXPERIENCES City of Eugene 120 North Church Street Wayfinding and Signage System Suite 208 Explore Eugene West Chester, PA 19380 T 484.266.0648 www.merjedesign.com PROJECT NO. SUBCONSULTANT SHEET TITLE DRAWN BY: 7-5-17 **Paint** and Materials REVISIONS These drawings are meant for DESIGN INTENT ONLY 9-21-17 **Color Chart** and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO. tions shown on this drawing. Shop drawings and details must be submitted to this office for approval **A.5** prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked

B Placement Guidelines



C Menu of Sign Types



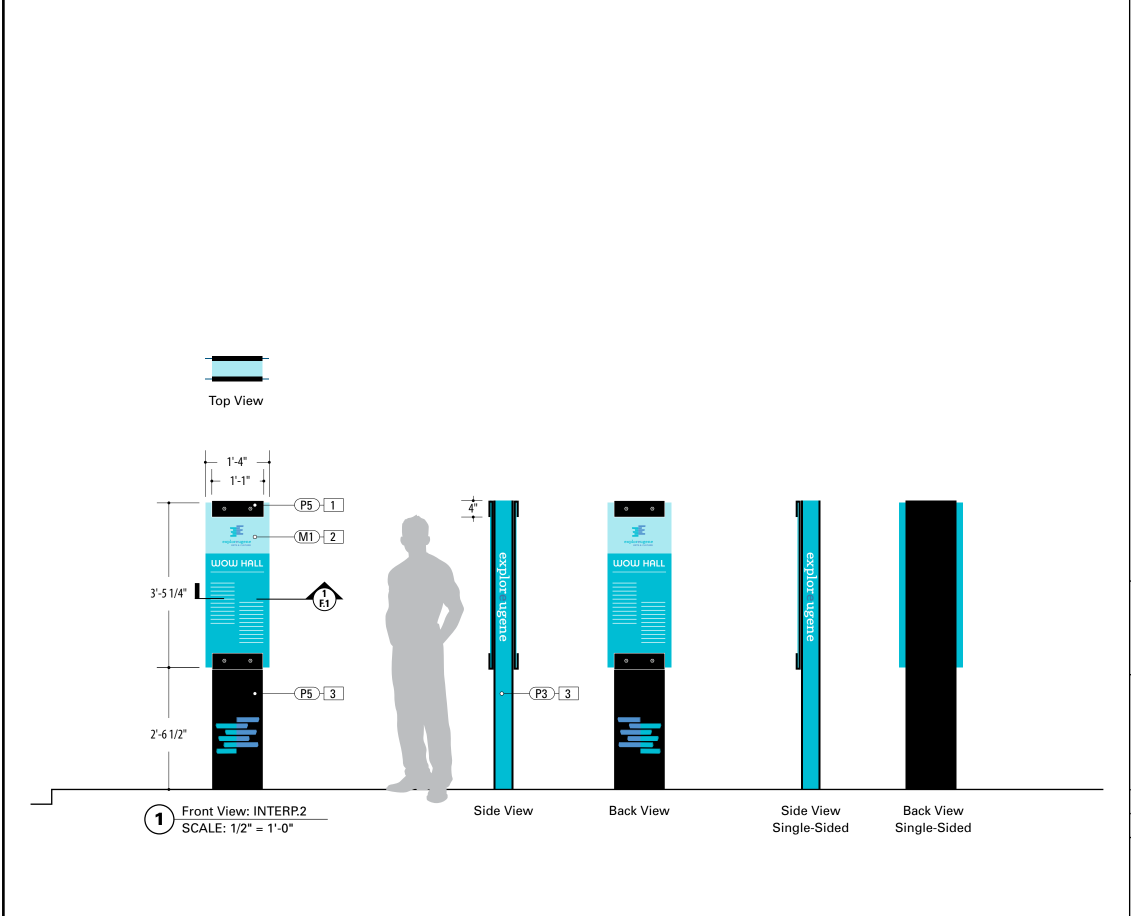


The Color Designator Chart is found in the Graphic Standards section.

The Specification Notation is found on the

same page as the drawings.

Design Intent Drawings



SPECIFICATIONS SIGN TYPE: INTERP.2 FUNCTION: Interpretive Panel

1. CUSTOM BRACKET

MATERIAL: 1/2" thk Aluminum custom bracket FABRICATION PROCESS: Fabricated EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to sign cabinet with tamper-resistant hardware.

2. GRAPHIC PANEL

MATERIAL: 1/4" thk. alum. panel FABRICATION PROCESS: Router Cut EDGES: Square, Smooth SURFACE PRINT PROCESS: Zero VOC Powdercoat Primer w/ Water Based Custom Dye Sublimated Ink Transfer Print on Face + Back of Panel Clear UV-Resistant, Anti-Graffiti Powdercoat Topcoat, Matte/Satin Finish (Per Manufacturer Capabilities FASTENER: Mechanically fastened to Custom Bracket.

3. SIGN CABINET

MATERIAL: 1/4" thk Aluminum cabinet, capped at top

FABRICATION PROCESS: Fabricated

EDGES: Smooth

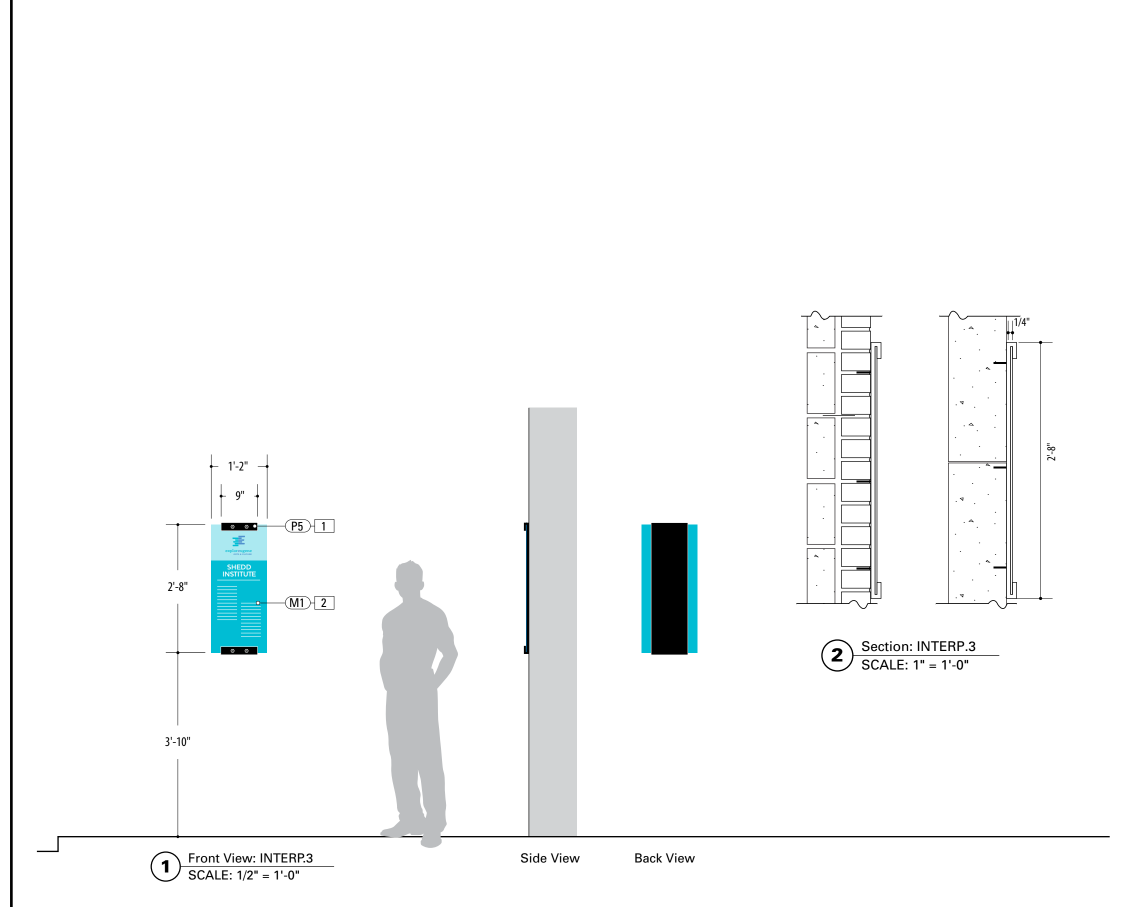
COLOR: custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened with tamperresistant hardware. Internal support posts attached to footer below grade.

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- $2. \, \text{All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.} \\$
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	City of Eugene Wayfinding and Signage System Explore Eugene
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT		SHEET TITLE
		1
DATE 7-5-17	DRAWN BY: LH	Sian Type INTERP.2
7-5-17 These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	DRAWN BY: LH REVISIONS 9-21-17	Sign Type INTERP.2 Interpretive Panel
7-5-17 These drawings are meant for DESIGN INTENT ONLY	LH	Interpretive Panel
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FUNCTION: Interpretive **SPECIFICATIONS** SIGN TYPE: INTERP.3

1. CUSTOM BRACKET

MATERIAL: 1/2" thk Aluminum custom bracket FABRICATION PROCESS: Fabricated EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Pin-mount to wall/ column with

tamper-resistant hardware. If located on Brick: Locate holes in grout lines.

Conditions vary by location. Fabricator to verify all measurements and mounting conditions in field.

2. GRAPHIC PANEL

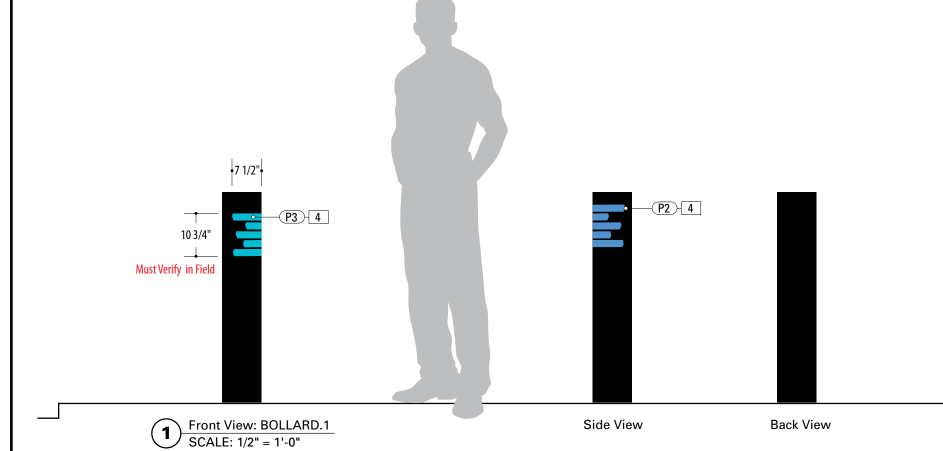
MATERIAL: 1/4" thk. alum. panel FABRICATION PROCESS: Router Cut EDGES: Square, Smooth SURFACE PRINT PROCESS: Zero VOC Powdercoat Primer w/ Water Based Custom Dye Sublimated Ink Transfer Print on Face + Back of Panel Clear UV-Resistant, Anti-Graffiti Powdercoat Topcoat, Matte/Satin Finish (Per Manufacturer Capabilities FASTENER: Mechanically fasten to custom bracket.

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- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

State of the project.	γ	
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merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	City of Eugene Wayfinding and Signage System Explore Eugene
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SUBCONSULTANT		SHEET TITLE
DATE 7-5-17	DRAWN BY:	Sign Type INTERP.3
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the iob. Contractor shall be familiar with the site	REVISIONS 9-21-17	Wall Mount Interpretive
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi-	SHEET NO.	
tions shown on this drawing. Shop drawings and details must be submitted to this office for approval		
prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		D.2



Photo Example



SPECIFICATIONS

SIGN TYPE: BOLLARD.1 **FUNCTION:** Bollard ID

4. VINYL WRAP

MATERIAL: 3M Scotchcal ElectroCut Opaque Vinyl Film with printed graphics. 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. COLOR: custom, as noted

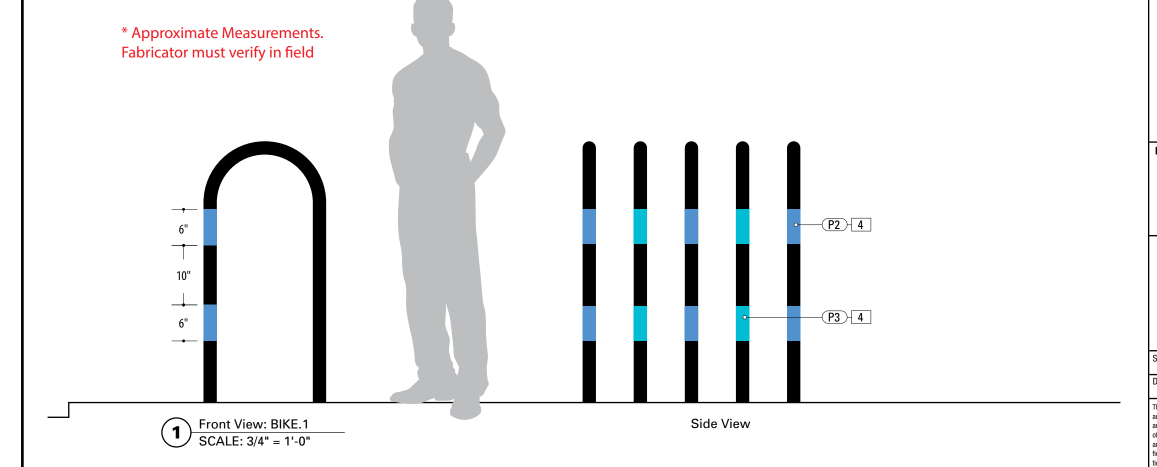
Conditions vary by location. Fabricator to verify all measurements and mounting conditions in field.

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UBCONSULTANT		SHEET TITLE
^{ATE} 7-5-17	DRAWN BY:	Sign Type BOLLARD.1
nese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 9-21-17	Bollard ID
nd be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
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stails must be submitted to this office for approval ior to proceeding with fabrication. All copy shall be oofread by client and legal requirements checked		D. 3
legal department.		1



Photo Example



SPECIFICATIONS SIGN TYPE: BIKE.1 FUNCTION: Bike Rack ID

4. VINYL WRAP

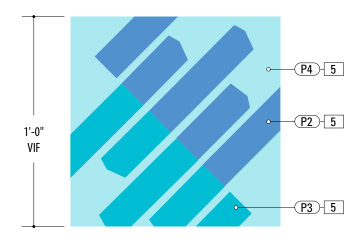
MATERIAL: 3M Scotchcal ElectroCut Opaque
Vinyl Film with printed graphics. 3M approved
UV/Graffiti Vinyl Over-laminate. (See Color Sheet
for all color and material specifications)
FASTENER: Press-roll per 3M requirements.
COLOR: custom, as noted

Conditions vary by location. Fabricator to verify all measurements and mounting conditions in field.

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UBCONSULTANT		SHEET TITLE
ATE 7-5-17	DRAWN BY: LH	Sign Type BIKE.1
hese drawings are meant for DESIGN INTENT ONLY nd are not for construction. Contractor shall verify	REVISIONS 9-21-17	Bike Rack ID
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y legal department.		

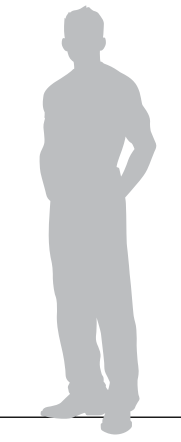
*Must verfiy measurements in field



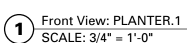
Graphic Layout



Photo Example







SPECIFICATIONS

SIGN TYPE: PLANTER.1 **FUNCTION:** ID on Planter

5. SIGN PANEL - PAINT & VINYL MATERIAL: 1/4" thk Aluminum sheet FABRICATION PROCESS: Router Cut

EDGES: Smooth
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to existing planter bed.

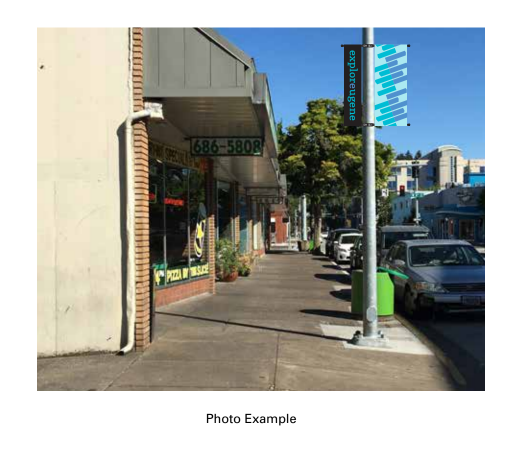
Conditions vary by location. Fabricator to verify all measurements and mounting conditions in field.

NOTES

by legal department.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
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SUBCONSULTANT		SHEET TITLE
OATE 7-5-17	DRAWN BY:	Sign Type PLANTER.1
hese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 9-21-17	ID on Planter
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
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letails must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be profreed by client and legal requirements checked		D. 5



SPECIFICATIONS SIGN TYPE: BANNER.1 FUNCTION: Banner ID

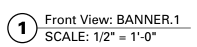
6. BANNER

18 oz opaque white blockout vinyl banner digitally printed with UV resistant inks. Banner pole pckets at top & bottom attach to rods. Attach flexible plastic tie, or cable, to grommets and to Light Pole attachment, top and bottom.

NOTES

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	www.me	rjedesign.com	PROJECT NO.
SUBCONSULTANT			SHEET TITLE
DATE 7-5-17	DRAWN BY:	LH	Sign Type BANNER.1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	9-21-17	Banner ID
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and			SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.			D.6



10"

xploreugene

-P3-6

P5 6



Photo Example



Front View: WALL.1 SCALE: 1/2" = 1'-0"

6'-4 1/4"

V.I.F.

*Must Verify dimensions in field

1'-5 1/4"

P2 8

-P3-8

SPECIFICATIONS SIGN TYPE: WALL.1 FUNCTION: Wall Graphic

8. PAINTED MURAL

Paint wall with exterior grade paint. TBD

Conditions vary by location. Fabricator to verify all measurements and conditions in field.

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' '		
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	City of Eugene Wayfinding and Signage System Explore Eugene
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT		SHEET TITLE
DATE 7-5-17	DRAWN BY:	Sign Type WALL.1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 9-21-17	Wall Graphic
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be		D.7
proofread by client and legal requirements checked		1

*Must verify dimensions in field prior to fabrication

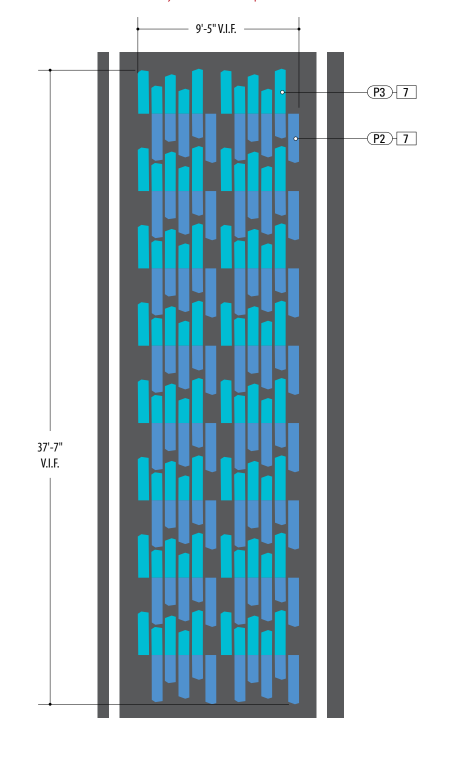




Photo Example

SPECIFICATIONS

SIGN TYPE: CROSSWALK.1 FUNCTION: Crosswalk ID

7. CROSSWALK

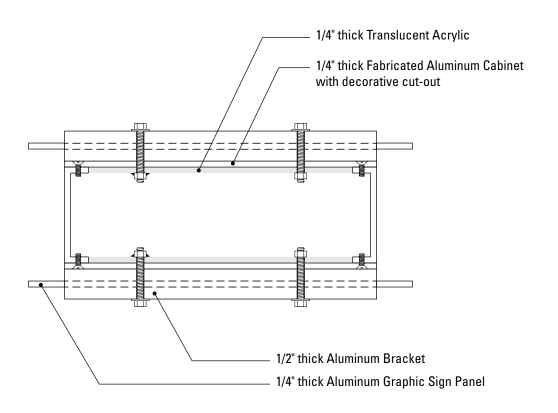
MATERIAL: Ennis-Flint DecoMark® Decorative Pavement markings. See section E for details.

Conditions vary by location. Fabricator to verify all measurements and mounting conditions in field.

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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	www.merjedesign.com	PROJECT NO.	
SUBCONSULTANT		SHEET TITLE	
DATE 7-5-17	DRAWN BY:	Sign Type CROSSWALK.1	
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 9-21-17	Crosswalk ID	
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-			
fied of any variations from the dimensions and conditions shown on this drawing. Shop drawings and		SHEET NO.	
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.8	
by legal department.			

E Construction Details



Section Details: INTERP.2 SCALE: 3" = 1'-0"

SPECIFICATIONS

Construction Details

Sign Type: INTERP.2

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for

- situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.

 3. Hardware: All exposed hardware shall be tamper proof fasteners.

 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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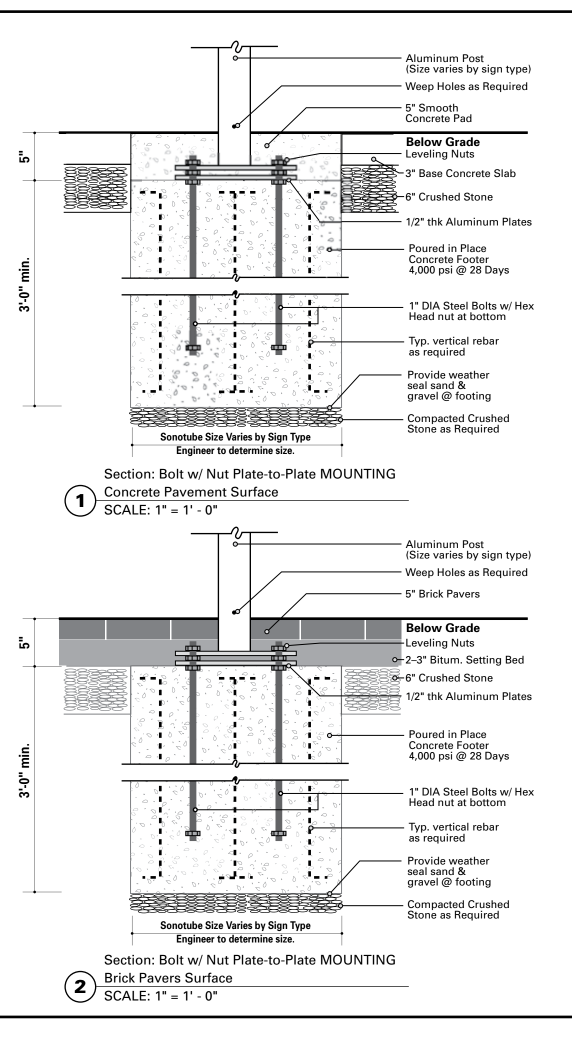
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variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication.	SHEET TITLE
All copy shall be proofread by client and legal requirements checked by legal department.	INTERP.2 Section Details

INTERP.2 Section Details

REVISIONS 9-21-17

SHEET NO.



SPECIFICATIONS

The FABRICATOR shall be familiar with all site conditions and shall be responsible for all underground utility checks.

The FABRICATOR shall be familiar with all basement/vault locations by obtaining plans from the local municipality Department of Public Works.

Where a basement/vault interferes with a proposed location, the sign shall be relocated to a location deemed appropriate by the municipalities Department of Public Works

Where relocation is not an option the FABRICATOR will develop the appropriate mounting solution. The solution shall meet all engineering criteria as established by the standard footings (i.e. windloads).

FINAL DESIGNS AND SHOP DRAWINGS SHALL BE SUPPLIED BY THE FABRICATOR FOR EACH OF THE BREAK-AWAY POLES IDENTIFIED AND AN OREGON REGISTERED PROFESSIONAL ENGINEER IS REQUIRED TO SIGN AND SEAL THE SUBMITTAL OF SHOP DRAWINGS.

- 1) SOIL IS AVERAGE WITH MAXIMUM ALLOWABLE SOIL PRESSURE OF 3,000 POUNDS PER SQUARE FOOT. SOIL UNIT WEIGHT OF 125 PCF AND FRICTION ANGLE OF 30 DEGREES (ASSUMED).
- 2) CONCRETE STRENGTH AT 28 DAYS F'C=4,000 PSI REINFORCEMENT SHALL BE ASTM 36 FY=60,000
- 3) FOLLOW THE MOST RECENT ODOT **DESIGN STANDARDS FOR MATERIAL AND CONSTRUCTION INFORMATION FOR THE** SIGN POST BASES AND FOUNDATIONS NOT OTHERWISE SPECIFIED IN THESE CONTRACT DRAWINGS.
- 4) FOR SIGN POST SIZES REFER TO THE DESIGN INTENT DRAWING SHEETS.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or
- Hardware: All exposed hardware shall be tamper proof fasteners.
 Contractor must provide shop drawings for all structural components, signed and sealed by a
- licensed engineer in the State of the project.

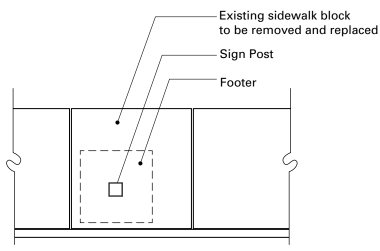
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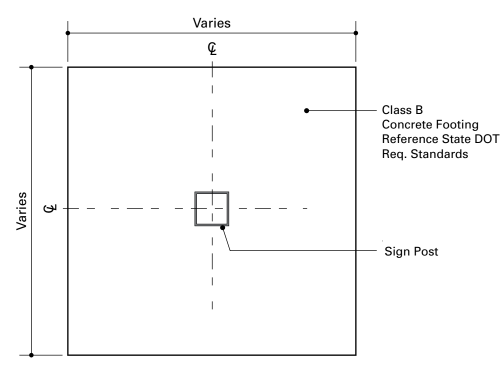
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DRAWN BY: LH	City of Eugene Wayfinding and Signage System
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variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.	SHEET TITLE Plate-to-Plate Footer Detail
REVISIONS 9-21-17	
	SHEET NO.
	E.2

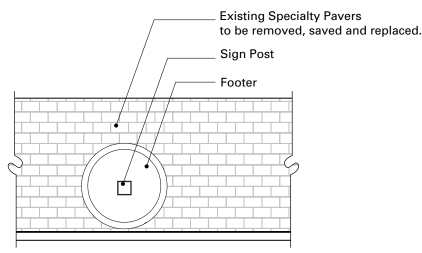


NOTE: When locating a footer within a single pavement block adjacent to at least 2 expansion joints, the entire block of pavement shall be removed and replaced with the same materials and finish of adjacent sidewalk areas.





Plan View: Footer SCALE: 1" = 1' - 0"



NOTE: The pattern of bricks need to be removed, stored and replaced in the order they were removed. Marking the Specialty Pavers sidewalk with spray paint will NOT be allowed.

Plan: Specialty Pavers Footer Placement SCALE: NTS



Acceptable Footer Detail



Acceptable Footer Detail



Acceptable Footer Detail



Unacceptable Footer Detail



Unacceptable Footer Detail



Unacceptable Footer Detail

SPECIFICATIONS

Sidewalk Footer Placement Details

The FABRICATOR shall be familiar with all site conditions and shall be responsible for all underground utility checks.

The FABRICATOR shall be familiar with all basement/vault locations by obtaining plans from the local municipality Department of Public Works.

Where a basement/vault interferes with a proposed location, the sign shall be relocated to a location deemed appropriate by the municipalities Department of Public Works

Where relocation is not an option the FABRICATOR will develop the appropriate mounting solution. The solution shall meet all engineering criteria as established by the standard footings (i.e. windloads).

FINAL DESIGNS AND SHOP DRAWINGS SHALL BE SUPPLIED BY THE FABRICATOR FOR EACH OF THE BREAK-AWAY POLES IDENTIFIED AND AN **OREGON REGISTERED PROFESSIONAL ENGINEER IS REQUIRED TO SIGN AND SEAL THE SUBMITTAL OF SHOP DRAWINGS.**

- NOTE:
 1) SOIL IS AVERAGE WITH MAXIMUM ALLOWABLE
 SOIL PRESSURE OF 3,000 POUNDS PER SQUARE
 FOOT. SOIL UNIT WEIGHT OF 125 PCF AND
 FRICTION ANGLE OF 30 DEGREES (ASSUMED).
- 2) CONCRETE STRENGTH AT 28 DAYS F'C=4,000 PSI REINFORCEMENT SHALL BE ASTM 36 FY=60,000
- 3) FOLLOW THE LATEST ODOT DESIGN STANDARDS FOR MATERIAL AND CONSTRUCTION INFORMATION FOR THE SIGN POST BASES AND FOUNDATIONS NOT OTHERWISE SPECIFIED IN THESE CONTRACT DRAWINGS.
- 4) FOR SIGN POST SIZES REFER TO THE DESIGN INTENT DRAWING SHEETS.

NOTES:

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or

- S. Hardware: All exposed hardware shall be tamper proof fasteners.

 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.	SHEET TITLE Sidewalk Footer Placement Details	
REVISIONS 9-21-17		

SHEET NO.



Interconnected, Surface-Applied Preformed Thermoplastic Logos and Surface Signage for Asphalt and Concrete

Maximize traffic guidance, increase brand awareness, enhance community pride, and promote school spirit with durable preformed thermoplastic horizontal surface signage that is engineered to last 6 to 8 times longer than paint, and even longer in areas with only pedestrian traffic. DecoMark* design and color combinations are virtually endless.

USES AND LOCATIONS

- Custom Logos
- Informational Markings Streets and Highways University Campuses
- Sidewalk Accents Trail Markings
- Directional Markings Toll Lane Markings
- Business Parks
- Driveways
 - Parking Lots and more...

PERFORMANCE-BASED FEATURES AND BENEFITS

- High skid/slip resistant for safety. As material wears, new anti-skid elements are exposed.
- The material is flush across the surface so there are no tripping hazard
- Lasts 6 to 8 times longer than paint with a clean, crisp appearance
- 33 standard colors
- ADA compliant Pedestrian and wheelchair friendly surface
- Eliminates the maintenance and safety concerns of loose pavers
- Precut, interconnected shapes and colors; easy to handle
- All preformed thermoplastic materials are made at Ennis-Flint's manufacturing facility which is ISO 9001:2008 certified for design, development and manufacturing of preformed thermoplastic. Quality, value and long-term performance are built into the marking. Anti-skid elements are added at time of manufacturing for optimized application at the jobsite.

Whether a basic two-color directional message or a multi-colored custom logo, each design begins with a CAD drawing linked to a stringent manufacturing process. At the time of installation, the applicator will find pre-cut sheets of interconnected material with application instructions and a diagram for proper layout. The sheets of DecoMark® material are easily lifted and positioned onto an asphalt or concrete surface for application with a propane heat torch or large heater.







STANDARD COLORS

COLONIAL BRICK	BRICK RED	DARK BRICK RED	COCOA	OLIVE GREEN	SYG	LEMON YELLOW
SALMON	HERITAGE RED	RED	GREEN	KELLY GREEN	LIGHT GREEN	YELLOW
CINNAMON	CHESTNUT	ORANGE	TEAL	LT. BLUE	SKY BLUE	LIGHT GREY
SAND	SIENNA	PINK	BLUE	BLACK	FIELD GREY	GREY
TAN	кнакі	LILAC	PURPLE	WHITE		













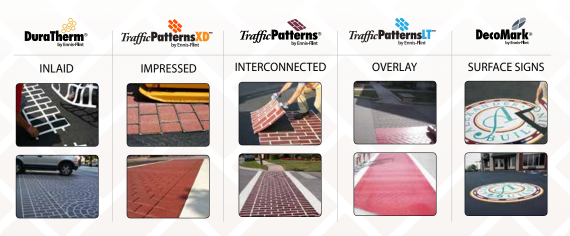
Surface Systems for Enhanced Safety

CROSSWALKS · MEDIANS · ISLANDS · ROUNDABOUTS · ENTRYWAYS · LOGOS

TrafficScapes™ is a portfolio of preformed thermoplastic pavement marking materials engineered for durability, safety, and aesthetics for the streetscape and traffic calming market designed to:

- Improve traffic safety especially at intersections and multi-use paths
- · Enhance visibility for pedestrians, motorists, and cyclists
- Provide design elements that complement a Complete Streets community
- Channel pedestrians across busy commercial parking areas
- Promote and/or revitalize community image
- · Attract new business development in livable communities
- Create low-cost median or island effect without the use of raised curbs

Each product offers its own unique application and performance approach to streetscape projects where shared roadway safety and aesthetic appeal need to work in conjunction.



When used on public roadways and private properties open to public travel, decorative crosswalks require proper demarcation with white linear boundaries according to the Manual on Uniform Traffic Control Devices (MUTCD).



Ennis-Flint • 115 Todd Ct. Thomasville, NC • 800.331.8118 marketing@ennisflint.com • www.ennisflint.com



SPECIFICATIONS

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variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.	SHEET TITLE Ennis Flint DecoMark
REVISIONS 9-21-17	
	SHEET NO.



DESIGNER SERIES

Architectural Resins

DESIGNER LIGHTBLOCKS- Transparent Color

Our original and unique custom, hand applied back-colored resins used in applica. ons that require exact color matches or a transparent or translucent clarity. These products all come with a protective backer laminated to the back surface to protect the color layer during installation and provide an affordable, fast custom product to meet your exacting vision. Product categories include: Studio Standards, and Designer Custom. Custom colors can be made in varying transparency.

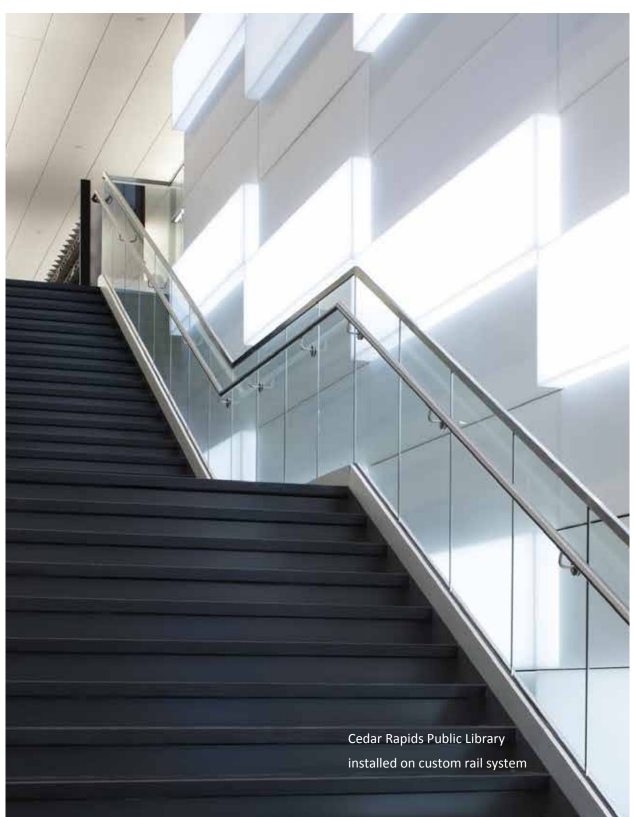
Just some characteristics of our Designer Lightblocks are:

- *Standard Color Offering
- * Custom Color and Transparency Offering
- * Digitally Printed Standard or Custom Images
- *100% renewable finish
- * UV Resistant– won't fade or yellow / Indoor—Outdoor Material
- * Formable
- * Custom Fabrication Details
- * Illuminate with Back Lighting
- *100% recyclable
- * Fire Rated Selections Availiable

Consider Designer Lightblocks for these applications and many more:

*Wall Panels *Room Dividers *Ceiling Panels *Transaction Tops *Signs *Lit Boxes *Lit Bar tops *Displays *Door Inserts

164 Burke St Nashua, NH 03060 p. 603.889.1115 Lightblocks.com



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- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or
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ENVIRONMENTS & EXPERIENCES



approval prior to proceeding with fabrication. All copy shall be proofread by client and legal

equirements checked by legal department.

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Light Blocks

DATE 7-5-17	CLIENT / PROJECT	
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Acrylic REVISIONS 9-21-17

SHEET NO.